Connecticut Valley Region – Porsche Club of America 2017 DRIVER'S EDUCATION TECHNICAL INSPECTION FORM 1/6/2014	Car #
Driver #1 (Please Print):	Tech Stamp
Emergency Contact & Phone:	
Driver #2 (Please Print):	
Emergency Contact & Phone:	
Tech Inspector (Please Print):	Tech Inspector signature and date:
Year, Make & Model: Color:	
Pre-tech Inspection should be performed no later than 2 weeks prior to the event, \boldsymbol{k} event.	out absolutely no earlier than 4 weeks prior to the
Helmet: Snell rated current or last date certificate, no cracks; chin strap in good con Roll Bar & Cages: Mandatory for all open & semi-open cars without manufacturer's must pass the broomstick rule and must be covered with closed cell foam padding in with the bar. Seat Belts: Factory or better installation in both seats; must be securely mounted; but driver. 4 point harnesses prohibited except Schroth Quick Fit. 5-, 6- and 7-point harnesses webbing must be replaced every five years. Structural Integrity: no loose body or interior parts; no structural rust at or near sust Doors: must be operational from inside and outside. Windshield: no cracks, condition does not impair vision. Mirrors: minimum of single mirror in good condition and securely mounted. Gas Cap: tightly closed and no leakage. Fluids: NO DRIPPING LEAKS of any fluid of any type. Fluid Lines: proper fittings and line condition; no external clamps used on pressurized Battery: properly secured; no apparent corrosion. Throttle Return: freely operating and proper spring(s). Engine: proper exhaust in good condition; general condition of engine and accessory Belts: fan and other auxiliary belts in good condition with proper tension. Brakes: Sufficient brake pads (50% minimum); rotors and pads are in good condition be no visible cracks extending to the edge of the rotor. With co-driver, pads should be no visible cracks extending to the edge of the rotor. With co-driver, pads should be no visible cracks extending to reach stelluid was last changed: Brake Fluid*: Sufficient brake fluid; premium fluid recommended. Brake fluid must be no visible cracks extending to reach stelluid was last changed: Wheel Bolts & Lugs: all lug nuts engaged; pay special attention to after-mark stell lug nuts should be used. Wheel Bearings: proper free rotation; no looseness in hub.	s structural or deploying roll over protection; roll bars in any place where a helmet could come in contact belts not frayed; equal restraints for passenger and nesses must use seat with factory routing holes. Spension points. Tries. Tries. Tries. Tries. Tries. Tries. Tries. Tries and in cuts or abrasions in brake lines. There should be changed at least annually to be ch
Wheel Bearings: proper free rotation; no looseness in hubTires: general good condition; no cracks, cuts, cords or blisters; the tires used at the front Suspension: no excessive play; ball joints and tie rods secure; boots and all Rear Suspension: half shaft boots in good condition; mounting hardware in good or Exhaust System: securely fastened and in good condition.	seals in good condition.
Fire Extinguisher mounted (White, Black and Red run groups) THE UNDERSIGNED INDIVIDUAL(S) HEREBY CERTIFY THAT: 1. This OFFICIAL TECHNICAL INSPECTION FORM (THE "FORM") submitted to the Region (the "Region") of the Porsche Club of America, in connection with the above noted High Performance Driver mechanic or other person authorized by the Region to conduct such an inspection. 2. The completed Form correctly and accurately shows the condition of the Car identified above on the date 3. There have been no changes in the condition of the Car since the date of the inspection that would affect to defend, indemnify and hold harmless PCA, its Zones and Regions, as well as the inspector, form any and incorrect and/or inaccurate statements set forth in this form. I understand that the technical inspection performeting minimum standards of car preparation for the Zone's or Region's High Performance Driving Event. I passing of the inspection performed. I acknowledge that the safe condition and operation of my Car is entire vehicle problems, malfunctions, or damage that may occur in connection with the operation or performance.	of the inspection. the trackworthiness of the Car. The undersigned hereby agrees all claims or demands arising directly or indirectly from any armed on my Car and my helmet is solely for the purpose of No warranties or guarantees are implied or expressed by the lay my responsibility. I take full and sole responsibility for any
Driver #1 Signature:	_ Date:
Driver #2 Signature:	Date:
Minimum Standard Grid Tech List:1. No loose objects or distracting items4. Wheel lug nuts torqued	7. Car numbers in place

2. At least one functioning brake light
3. Gas cap & battery secure

_____4. Wheel lug nuts torqued _____5. Helmet with proper Snell rating ____6. Proper clothing attire, per Region rules